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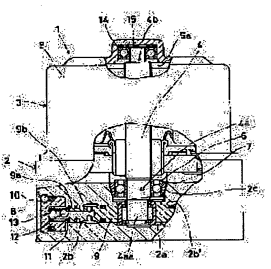
NOHIRA SHIGEMITSU

(54) DRIVE UNIT

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a drive unit wherein the efficiency of its assembling work is improved and its size can be reduced.

SOLUTION: Engaged adhesively a first bearing 7 and a retainer 7 with the outer periphery of a shaft 4 and making nearly tapering the lower side end surface of the retainer 7, the retainer 7 is constituted being engaged with an engaging surface 2c by inserting the shaft 4 into an inserting hole 2a for exhibiting its retaining force to the shaft 4, and by biasing the shaft 4 downward through a washer spring 14, its retaining force to the shaft 4 is made larger.



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